

[Web](#) [Images](#) [Maps](#) [News](#) [Video](#) [Gmail](#) [more](#)[Sign in](#)

hierarchical bitmap trees

[Search](#)[Advanced Search](#)  
[Preferences](#)[Web](#)Results 1 - 10 of about 113,000 for **hierarchical bitmap trees**. (0.48 seconds)

[LNCS 2798 Hierarchical Bitmap Index: An Efficient and Scalable ...  
S-tree with hierarchical bitmap index key roots key to another file \(if the number of nodes changed after the update\). On the ...](#)  
www.springerlink.com/index/w718ktx0ep9rjydl.pdf - Similar pages  
by M Morzy - Cited by 16 - Related articles - All 10 versions

[System and method for utilizing a hierarchical bitmap structure ...](#)

The system utilizes a **hierarchical bitmap** structure. ... Inventor: Burns, et al.6560610Data structure using a **tree bitmap** and method for rapid ...  
www.patentsform.us/patents/6874062.html - Similar pages

[CiteSeerX — Hierarchical Bitmap Index: An Efficient and Scalable ...](#)

[Hierarchical Bitmap Index: An Efficient and Scalable Indexing Technique ... 1687, R-trees: a dynamic index structure for spatial searching – Guttman - 1984 ...](#)  
citeseer.ist.psu.edu/682153.html - 28k - Cached - Similar pages  
by T Morzy - 2008 - Cited by 15 - Related articles - All 10 versions

[\[Paper\] A Hierarchical Bitmap Indexing Method for Content based ...](#)

This paper proposes a new indexing mechanism, called **hierarchical bitmap** indexing, .....  
[3] A.Guttman, "R-trees : A Dynamic Index Structure for Spatial ...  
www.actapress.com/PDFViewer.aspx?paperId=23313 - Similar pages  
by J Park - Cited by 3 - Related articles - All 4 versions

[A hierarchical bitmap indexing method for content based multimedia ...](#)

A **hierarchical bitmap** indexing method for content based multimedia retrieval ... Bernhard Seeger, The R\*-tree: an efficient and robust access method for ...  
portal.acm.org/citation.cfm?id=1169206 - Similar pages  
by J Park - 2006 - Cited by 3 - Related articles - All 4 versions

[CiteULike: Hierarchical bitmap index: An efficient and scalable ...](#)

In this paper we present the **hierarchical bitmap** index—a novel technique for ... inverted files, signature indexes or RD-trees) are not efficient enough to ...  
www.citeulike.org/user/mmorzy/article/3824840 - 28k - Cached - Similar pages

[Bookshelf v7.7: Defining Images Used in Hierarchical Objects](#)

An HTML Hierarchy **bitmap** is a top-level object that defines the images used by **hierarchical** objects such as a **Tree** applet when it is rendered in the user ...  
download.oracle.com/docs/cd/E05553\_01/books/ConfigApps/ConfigApps/Images6.html - 8k - Cached - Similar pages

[Annotated References on Bitmap Index](#)

The Summary **Bitmap Tree** described in this paper is similar to certain ... **Hierarchical Bitmap** Index: An Efficient and Scalable Indexing Technique for ...  
www.cs.umn.edu/~kewu/annotated.html - 36k - Cached - Similar pages

[Method for separating a hierarchical tree control into one or more ...](#)

The underlying node data includes such information as a description of the **tree's hierarchical** structure, **bitmaps**, name, and attributes. ...  
www.freepatentsonline.com/5701137.html - Similar pages  
by SD Vail - 1997 - Cited by 29 - Related articles

[\*\*Hierarchical Tree Represented by Modified Preorder Tree Traversal ...\*\*](#)

Figure 2: **Hierarchical tree** graphical representation. .... Count <= 0) return; **Bitmap bmp** = engine.DrawTree(treeView.Nodes[0]); TreePreview preview = new ...  
[esersahin.wordpress.com/.../hierarchical-tree-represented-by-modified-preorder-tree-traversal-technique-using-c-30-and-s...](http://esersahin.wordpress.com/.../hierarchical-tree-represented-by-modified-preorder-tree-traversal-technique-using-c-30-and-s...) - 76k - Cached - Similar pages

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

---

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve -  
[Try Google Experimental](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)